

Owner's Manual For Model Nbr. 7-230, 7-231

For Grades Kindergarten through 8th grade

IMPORTANT NOTICE

Replace batteries at the first sign of erratic operation or malfunction.

For example, $K \cdot 2 \cdot 8$ might not turn off when the "OFF" button is pressed.

Other symptoms are garbled speech, uneven or darkened display, or non response to pressing a button.

use ALKALINE batteries for longer operating time.

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General Information

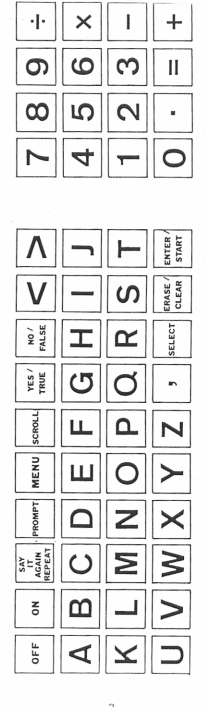
Your new talking K·2·8 is a special learning tool presenting a series of activities that will aid in developing reading, spelling and mathematical skills. The basic mainframe (K·2·8 without modules) has fifteen MODES (activities or games) of operation. (You will want to obtain modules to add to the K·2·8 MODES you already have. See P. 24, "modules"). There are five modes which use math skills, five using spelling, and five using reading. You may select the level of difficulty for each activity. Your mainframe contains a vocabulary of over fifteen hundred words!

You will notice, as you read further, that we use the word "mode" in two different ways in this owner's manual. MODE refers to a particular activity or game, such as Letters. This will be shown by underlining. In addition, MODE can refer to MENU, or PROMPT, which are the way K·2·8 finds its MODES, and will be spelled in capital letters.

Your $K \cdot 2 \cdot 8$ will accept modules that will add words to its vocabulary, as well as additional <u>MODES</u> of operation. The more games, the more fun: The capacity to accept additional <u>MODES</u> is a unique feature of $K \cdot 2 \cdot 8$. Similar products, now available, accept modules which simply increase the vocabulary or number of problems, while the number of games remains the same.

 $K \cdot 2 \cdot 8$'s space-age hardware is entirely solid state, with a vacuum fluorescent, nine character, sixteen segment display. There are fifty-six alphanumeric keys on the membrane keyboard that activate a phonene-based speech synthesizer. Your smart $K \cdot 2 \cdot 8$ automatically shuts off when you do not use it to minimize battery drain. $K \cdot 2 \cdot 8$ will say, "goodbye", and turn itself off.

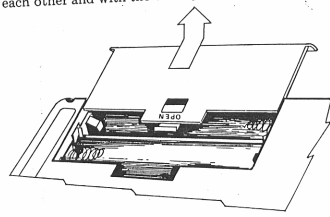
PARENT'S NOTE: $K \cdot 2 \cdot 8$ was designed to attract and hold the attention of children of all ages. In order to achieve this objective $K \cdot 2 \cdot 8$ was given a robot like voice. Initially some of the words $K \cdot 2 \cdot 8$ speaks may seem unclear but as one becomes familiar with the voice the speech becomes much easier to understand. $K \cdot 2 \cdot 8$'s voice is similiar to someone with a foreign accent. In a short time one will forget about the accent and begin to learn while having fun.



K·2·8's KEYBOARD

polarity as shown inside battery compartment.

If K.2.8 fails to operate after installing batteries, recheck battery polarity and make certain all batteries are making good contact with each other and with the battery contact springs.



IMPORTANT: Only ALKALINE batteries may be used.

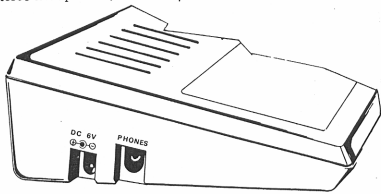
A.C. ADAPTER

A mini jack is provided for an A.C. Adapter (not included) The AC adapter used must have a 6VDC output, capable of 280 m A of current.

To be used from ordinary house current. (120 Volt $60\,\mathrm{Hz}$). Recommand to "Use TI ADAPTER AC-9199".

HEADPHONE

A mini (3.5mm) jack is provided to use ordinary stereo headphone (not included).



WARNING: Incorrect AC adapter use may damage your $K \cdot 2 \cdot 8$.

Let's see how each key works.

turns K·2·8 off. K·2·8 will not permit itself to be OFF turned off until it is finished speaking.

turns K·2·8 on, and automatically sets it in the ON MENU MODE. NOTE: When turning K.2.8 on, hold "ON" key depressed until K·2·8 responds with "HELLO."

is a very useful key and asks K·2·8 to repeat the SAY IT problem or word. You may use this key anytime you **AGAIN** are entering your answer to listen to the problem or (REPEAT) word again.

gives you a quick way to choose which game you want PROMPT to play. You may use PROMPT anytime you want to change your MODE. Press the ENTER/START button to complete the command (See ENTER/START, P. 7). The PROMPT mode is accessed by pressing the PRO-MPT key anytime after K·2·8 has been turned on. When the PROMPT mode is entered, K.2.8 will display "MODE A", and instruct you to "Enter MODE." You press the letter key corresponding to the desired MODE (See Table 1, P. 8). Once the letter selecting the MODE has been entered, and you complete the command by pressing ENTER/START, K-2-8 responds by presenting the various MODES, starting with the $\underline{\mathsf{MODE}}$ you have selected. When the desired $\underline{\mathsf{MODE}}$ is displayed, you must press ENTER/START or K.2.8 will continue to present choices. The PROMPT mode is a quick (prompt!) way to access a MODE. Letters A through O are used to correspond to the fifteen activities (See Table 1, P. 8) contained in the mainframe. Letters P through X will be used for MODES contained in modules. If letters P through X are pressed in the PROMPT mode, with no module installed, K·2·8 will speak the message, "Module not installed." If a module is in place where no modes exist for the entered letter, K·2·8 will respond by saying, "Mode not available".

MENU

is the key to press so K·2·8 will offer you a selection of MODES from its "menu"!. Don't forget to complete all commands by pressing the ENTER/START key.

The MENU MODE is automatically entered when K·2·8 is turned on and is again entered upon completion of any MODE of operation. You can also enter the MENU MODE by pressing the MENU key anytime after K·2·8 has been turned on, regardless of the current MODE. In a way, the MENU mode is analogous to a restaurant waiter stating the choices on a menu. K·2·8 will display, at a two second interval, each of the currently available MODES of operation. A beep tone marks the display of each new MODE. K·2·8 will continue to display the MODES in a continuous loop until the ENTER/START key is pressed. If you do not signal K·2·8 within five minutes, it will turn itself off. If K·2·8's SELECT key is pressed, $K \cdot 2 \cdot 8$ will advance to the next \underline{MODE} without waiting the full two seconds, permitting you to advance to the desired mode more rapidly. (See PROMPT, P. 5 for an alternative method of rapid selection.)

Once the desired MODE is displayed, you must press the ENTER/START key. K·2·8 responds by stating the title of the selected MODE and will initiate that MODE. You will see that the title K·2·8 says may differ from the displayed title: the display title is limited by a maximum of nine characters, while the spoken title is the complete title of the MODE.

SCROLL is used when modules are added to $K \cdot 2 \cdot 8$, extending $K \cdot 2 \cdot 8$'s ability to show sequences of figures longer than the nine conventional places.

YES/ is used when modules are added to $K \cdot 2 \cdot 8$ to enter a "yes" or "true" answer to a question asked by $K \cdot 2 \cdot 8$. Its function is described further in the instructions accompanying each module.

NO/
FALSE is used when modules are added to K·2·8 to enter a "no" or "false" response to a question asked by K·2·8. Its function is described further in the instructions accompanying each module.

les are added to K·2·8 to show that, in comparison, one item on the display is less than another. Its function is described further in the instructions accompanying each modules.

> is called the "greater than" symbol and is used when modules are added to K·2·8 to show that, in comparison, one item on the display is greater than another. Its function is described further in the instructions accompanying modules.

A keys/are used to enter each letter into the display. In THROUGH addition, letters A through O are used in the PROMPT mode (see PROMPT, P. 5) to access the MODES in a rapid manner. Letters A through E also refer to skill levels (see SKILL level, P. 9).

you will need an apostrophe to spell contractions, such as "aren't".

SELECT is used when $K \cdot 2 \cdot 8$ is in the MENU mode to advance $K \cdot 2 \cdot 8$ to the next \underline{MODE} faster than the MENU modes usual rate of display.

ERASE/ allows you to erase any responses on the display you have entered, until you have pushed the ENTER/START key. ERASE/CLEAR permits you to correct an answer without using up a "try".

ENTER/ is used to tell $K \cdot 2 \cdot 8$ when an answer is complete and can be entered. In almost all \underline{MODES} of operation, $K \cdot 2 \cdot 8$ requires that each answer be finalized by pushing this key.

SPECIAL K·2·8 will go into its +Z+ MODE (store display MODE) when the batteries start wearing out, unit is bumped, etc. This MODE +Z+ is meant for store use only and when in this MODE periodically the K·2·8 will explain its functions telling you all about itself every few minutes. The K·2·8 will stay in this MODE unit you disable it. There are two ways to disable the K·2·8 by removing batteries or adapter and by using the +Y+ MODE. By pushing +PROMPT+ then +Y+ and ENTER/START button the unit will shut off. The K·2·8 can be put in its +Z+ MODE the same way as +Y+.

Table 1. What the letters mean in the PROMPT mode.

wnat	the letters mean in the rate of the
A	SPELL
В	SAY/SPELL
C	LETTERS
D	CORRECT
${f E}$	FIRST
\mathbf{F}	ALPHABET
G	FIND
H	GUESS A-Z
I	MAKE WORD
J	LEFT/RIGHT
K	COUNT
L	TABLES
M	GUESS NUM
N	SETS
O	WORD
P	(RESERVED FOR MODULES)
Q	(RESERVED FOR MODULES)
Ř	(RESERVED FOR MODULES)
S	(RESERVED FOR MODULES)
\mathbf{T}	(RESERVED FOR MODULES)
Ū	(RESERVED FOR MODULES)
V	(RESERVED FOR MODULES)
W	(RESERVED FOR MODULES)
X	(RESERVED FOR MODULES)
	,

DEFINE YOUR TERMS:

You will need to know a few more concepts before you can use your $K \cdot 2 \cdot 8$. For example:

(See following chart for differences.)

SKILL LEVELS

refers to the five levels of difficulty that are programmed into most MODES. When a MODE has been entered that provides levels of difficulty, K·2·8 displays the message, "Level A" and says, "Set level". To select the desired skill level, you must press a letter from A through E. A represents the easiest problems, while problems at levels B, C, and D grow increasingly difficult. The letter E presents the most difficult problems. Once the desired letter corresponding to a skill level has been entered, you must press ENTER/START. K·2·8 will then present activities within the selected MODE at the selected level of difficulty.

RANGE OF ANSWERS (SKILL LEVEL VS. OPERATION) OPERATION

SKILL LEVEL	Addition Sul	otraction N	Multiplication	n Division
A	0-18	0-9	0-81	0-9
В	10-50	0-25	0-225	0-15
C	25-100	0-50	0-400	0-20
D	50-150	0-75	0-625	0-25
${f E}$	75-198	0-99	0-961	0-31

The following table helps illustrate the various SKILL LEVELS for each operating \underline{MODE} .

	Number of Levels	Problem Sets	Scoring
SPELLING			
Spell	5	yes	yes
Say Letters	1	no	no
Correct It	5	yes	yes
Starts With	5	yes	yes
Say It/Spell It	5	yes	yes
READING			
Alphabet	1	no	no
Find It	5	yes	yes
In between Letters	1	no	yes
Make Words	5	yes	yes
Left/Right	1	yes	yes
MATH			•
Count	5	no	no
Math Tables	5	yes	yes
In between Numbers	1	no	yes
Sets	1	yes	yes
Word Problems	5	yes	yes
	-9-		

SCORING

Once you have entered an answer, K·2·8 announces whether your answer is correct. K·2·8 praises your correct answer and moves on to the next problem. If the answer is incorrect, K·2·8 encourages you to "try again". If your response is correct on the second try, K.2.8 will praise you and proceed to the next problem. If the answer is still incorrect after the second try, K·2·8 displays and announces the correct answer and moves on to the next problem, but is recorded as an incorrect answer. You have two trials before K·2·8 supplies the correct response. After five problems have been completed, K.2.8 presents the score and offers a comment. The number of correct responses (on the first try!) will be shown next to a +. The number of incorrect responses is shown next to a -. A problem is scored as incorrect if a wrong answer is given on the first try. If all five problem within each set were answered correctly, K·2·8 praises you. saying, "Excellent!" If four answers were correct, K·2·8 says, "Very good!" If three problems were correct, K.2.8 says, "Good!" When you have correctly answered two problems, K·2·8 says, "Fair!" If only one response per set was correct, K·2·8 tells you, "Poor!" When no correct answers have been given, K·2·8 tells you, "You're not trying!" After the score is given, K·2·8 returns to the MENU MODE, starting with the $\underline{\text{MODE}}$ you just played. This permits you to continue to play the same game.

HOMONYMS

Approximately 125 of the 1500 words in K·2·8's vocabulary are homonyms (words that sound alike, but are spelled differently). When K·2·8 requests that you spell a word that has more than one correct spelling, it will also give you the context of the word it expects you to spell. For example, K·2·8 may say, "Spell blue, as in color." You then know not to spell, "Blew, as in wind". Similarly, you may be asked, "Spell buy, as in purchase". That eliminates "bye" as in, "good bye" and "by" as in, written by".

Description of the Mainframe MODES and then play. title in parenthesis indicate title used in K·2·8 display.

SPELL (SPELL)

The object is to spell words as $K \cdot 2 \cdot 8$ announces them. If, after two tries, you have not succeeded in correctly spelling the word, K.2.8 shows the proper spelling. After five words have been presented, K·2·8 displays your score, as described above in the section, "Scoring".

* To play:

- Step 1: Turn K·2·8 on by pressing the "ON" key. K·2·8 will say, "hello" and display the 15 modes, one at a time, accompanied by a "beep" tone. NOTE: When turning K·2·8 on, hold "ON" key depressed until K·2·8 responds with "HELLO."
- When the display shows the \underline{MODE} you want to play, press ENTER/START. For an example, to use the Step 2: spelling \underline{MODE} , press $\underline{ENTER/START}$ after Spell has been displayed. K·2·8 will display Level A, and say, "Set level".
- To select the skill level, press a letter, A, B, C, D, or Step 3: E and then press ENTER/START.

Step 4: Press the letter(s) or number(s) to supply your answer and complete your response by pressing ENTER/ START. K.2.8 will announce whether your answer is correct and go on to the next problem If, however, your response is incorrect, K.2.8 gives you another try. Enter your response the same way. If your answer is still incorrect, K·2·8 will supply the correct answer and proceed to the next problem.

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* These instructions also apply to the play of: and MAKE CORRECT, FIRST, SAY/SPELL WORDS.

Step 5: Repeat Step 4, until five problems have been completed. K·2·8 then returns to the MENU MODE and offers you the chance to continue in the same MODE, or to select another.

SAY IT/SPELL IT (SAY/SPELL)

The object is to spell the word $K \cdot 2 \cdot 8$ says, after the visual display has disappeared. This task uses visual and auditory memory clues. It can help you if you need a visual prompt.

SAY LETTERS (LETTERS)

Improves letter recognition. As you push a letter key, K·2·8 displays the letter and says it for you.

To play:

- Step 1: Turn K·2·8 on.
- Step 2: Select the SAY LETTERS MODE, as described in the "Spell it" mode.
- Step 3: Press any letter (or number) you like. K·2·8 will display the letter (or number) and say it. Nine characters can be displayed. When you have pressed the tenth, it will replace the ninth, and so on.
- Step 4: To select another MODE, push MENU and enter the desired MODE as usual.

CORRECT IT (CORRECT)

The object is to correct $K \cdot 2 \cdot 8$'s spelling mistakes. $K \cdot 2 \cdot 8$ displays a word containing one letter that does not belong. You are to enter the correct spelling of the whole word.

To play:

- Step 1: Refer to descriptions in the Spell it MODE.
- Step 2: Refer to descriptions in the Spell it MODE.
- Step 3: Press a letter to correspond to a skill level and then press ENTER/START. K·2·8 will display an incorrectly spelled word, while saying, the word and, "That is incorrect". K·2·8 then says the word again, this time without the visual display.
- Step 4: You need to press the letters to spell the word correctly. Don't forget to press ENTER/START.

If you spell the word incorrectly, $K \cdot 2 \cdot 8$ will tell you, "That is incorrect" and display the word again. This time, although $K \cdot 2 \cdot 8$ will again misspell the word, another incorrect letter, occupying the same place in the word, will be used. That way, you have a clue as to which letter is incorrect.

For example: display 1: BLRTHDAY (incorrect)

display 2: BFRTHDAY

(incorrect)

Step 5: K·2·8 presents another word and you can repeat Step 4. When five words have been attempted, K·2·8 will tell you your score.

Note: Sometime, you may need to hear the word another time. Press the "Say it again key" and the word will be repeated.

STARTS WITH (FIRST)

 $K \cdot 2 \cdot 8$ asks you to provide the first letter of the word it says.

To play: See directions for SPELL above.

ALPHABET (ALPHABET)

 $K \cdot 2 \cdot 8$ recites the alphabet for you while displaying each letter as it is said.

To play: Turn K·2·8 on and select ALPHABET MODE. K·2·8 will recite the ABC's.

FIND IT (FIND)

The object is to match a spoken word to its spelling. $K \cdot 2 \cdot 8$ verbalizes a word and proceeds to display five words in sequence. One of the words corresponds to the spoken word. You must press ENTER/START when the proper word is displayed. Two tries are given before $K \cdot 2 \cdot 8$ supplied the correct answer. Incidentally, $K \cdot 2 \cdot 8$ will beep five times to tell you it is searching for new words to display.

To play:

Step 1: Turn K·2·8 on.

- Step 2: Select FIND IT by pressing ENTER/START when FIND IT is displayed.
- Step 3: Select skill level by pressing a letter, A through E then pressing ENTER/START.
- Step 4: K·2·8 will beep five, times and say "Find the word...".

 K·2·8 will then display five words in sequence, one of which is the word K·2·8 has announced. Your job is to choose the correct one.
- Step 5: Press ENTER/START as you see the word you think corresponds to the one you heard. K·2·8 will tell you if you are correct. (If you are wrong, K·2·8 gives you a second try. After five sets of words, K·2·8 gives you your score.
- Example: K·2·8 says, "Find the word twenty". It then shows you the words: early, plural twenty . . . on the display. As twenty is shown on the screen, press ENTER/START. K·2·8 will compliment you on the right answer!

GUESS LETTER (GUESS A-Z)

(also similar to GUESS NUMBER) — $K \cdot 2 \cdot 8$ picks a secret letter between A and Z. You guess the secret letter. If your guess is wrong, you may have given yourself a clue about the secret letter: one letter in the display may change, reducing the number of possible letters to guess. When you have guessed the letter. You can then try again to guess another secret letter.

To play:

- Step 1: Turn K·2·8 on.
- Step 2: Select GUESS LETTER by pressing ENTER/START when GUESS A-Z is displayed. K·2·8 will announce the MODE and ask you to guess a letter between A and Z.
- Step 3: When you have decided which letter to guess, press the corresponding key and ENTER/START. K·2·8 will say your guess and whether it was correct. If not, K·2·8 will use the letter you have guessed to narrow the range of choices you need to make next.
- Example: K·2·8 shows A to Z. You guess and enter "O". K·2·8 says, "Incorrect, try again". The display changes and shows: O to Z. You now know that the secret letter is between "O" and "Z". So you would not guess "F" or any letter which preceeds "O" in the alphabet. Try "S". K·2·8 will again say, "Incorrect, try again". The display changes to show that the secret letter is between "O" and "S". You may continue entering your guesses until you have determined the secret letter K·2·8 has chosen.
- Step 5: K·2·8 will show you how many guesses it took for you to guess the letter and returns to the MENU MODE. You may now select another MODE, or contine with GUESS LETTER.

MAKE WORDS (MAKE WORD)

The object is to fill in the missing letter that $K \cdot 2 \cdot 8$ has left out in the display.

The basic play follows the same step as SPELL, see above.

LEFT/RIGHT (LEFTRIGHT)

This game presents the opportunity to discriminate left from right by asking you to enter the letter shown, either on the left or right side of the display. ($K \cdot 2 \cdot 8$ randomly picks left or right) You have two tries.

To play:

- Step 1: Turn K·2·8 on.
- Step 2: Select Left/Right and press ENTER/START. K·2·8 will ask you to find the key with the letter that corresponds to the one on the left (or right) of the display screen.
- Step 3: Press the letter and ENTER/START. K·2·8 will tell you if your answer is correct and present the next problem.
- Step 4: Repeat Step 3.

COUNT (COUNT)

 $K \cdot 2 \cdot 8$ will count to 200. The skill level will determine the increment used. A = l's, B = 2's, C = 5's, D = 10's, E = 20's.

To play:

- Step 1: Turn K·2·8 on.
- Step 2: Select SAY NUMBERS MODE, as described above.
- Step 3: Select a skill level by pressing a letter that corresponds to the way you want to hear the numbers counted. Press ENTER/START.
- Step 4: K·2·8 will count to 200.

MATH TABLES (TABLES)

The object is to perform math functions as $K \cdot 2 \cdot 8$ presents a math problem. You have two tries to answer correctly before $K \cdot 2 \cdot 8$ will give you the correct answer.

To play:

- Step 1: Turn K·2·8 on.
- Step 2: Select MATH TABLES and press ENTER/START. K·2·8 will ask you to set the skill level. See table on P. 9 for range of skill level difficulty.
- Step 3: Press a letter from A to E to correspond to the level of difficulty and press ENTER/START. K·2·8 will then display "A + B =" and then say "Set operator". Now you must select the operation or type of math problem you would like to do I.E. division, addition, multiplication or subtraction by pressing the corresponding key. Then press ENTER/START.
- Step 4: Press ENTER/START. K·2·8 will say and display a problem for you to solve.

For example: 29 + 36 =

- Step 5: Press the number(s) that supply the correct answer and press ENTER/START.
 - For example: Press "6" and "5" and ENTER/START.

 K·2·8 will show 29 + 36 = 65, and say

 "65, very good", and will present
 another problem. If your answer is
 incorrect, you have another try before

 K·2·8 gives you the answer and presents
 the next problem.

 $K \cdot 2 \cdot 8$ picks a number between 1 and 99 and asks you to guess the secret number. If your guess is wrong, you may have given yourself a clue about the secret number. After each wrong guess, one number may change on the display, reducing the number of possible guesses. When the secret number has been determined, $K \cdot 2 \cdot 8$ will display the number of guesses you needed to guess the number.

To play: See instructions for GUESS LETTER.

SETS (SETS)

The object is to count the number of letters or numbers on the display screen.

To play:

Step 1: Turn K·2·8 on.

Step 2: Select SETS and press ENTER/START. K·2·8 will ask, "How many?" characters are displayed.

For example: 9999 K·2·8 asks, "How many nines?"

Step 3: Count the number of items displayed and press that number. Then press ENTER/START.

For example: Press "4" and ENTER/START. K·2·8 will say, Correct". and present another problem.

WORD PROBLEMS (WORD)

Here $K \cdot 2 \cdot 8$ presents verbal math problems without displaying them. There is no visual display, until your answer is shown on the screen.

To play:

See instructions for MATH TABLES.

				SUN	
A	DID	HERE	NOM	TAG	
ABO UT	DIG	HIM	NUT	TAKE	
AFTER	DO	HIT	\mathbf{OF}	TELL	
AGAIN	DOG	HOG	OLD	TEN	
AGE	DOLL	HOME	ON	THANK	
AIR	DOT	HOP	ONCE	THAT	
	DOWN	HOT	ONE	THE	
ALL	DROP	HOW	OPEN	THEM	
AM	EAT	I	OUR		
AN	EGG	ICE	OUT	THEN	
AND	FAN	IN	OVER	THERE	
ANY	FAR	INTO	PAINTED	THEY	
ARE	FARMING	IS	PEN	THINK	
AROUND	FAST	IT	PET	THIS	
AS		JUMP	PIG	THREE	
ASK	FAT	JUST	PIN	THROW	
AT	FEET	KILL	PLAY	TIP	
ATE	FIG	KNOW	PLEASE	TO	
BAD	FIND		POT	TODAY	
BAG	FIRE	LAST	PRETTY	TOO	
BALL	FIREMAN	LATE	PUT	TOOK	
BARN	FIVE	LAUGH	RAIN	TOP	
BAT	FLOWERS	LEFT		TOY	
BE	FLY	LEG	RAN	TREE	
BED	FOOD	LET	READ	TREES	
BIG	FOR	LET'S	READING	TRUCKS	
BLACK	FOUND	LIGHT	READY	TUB	
BLUE	FOUR	LIKE	RED	UNDER	
BOAT	FOX	LITTLE	REST	UP	
воок	FREE	LIVE	RIDE	US	
BOX	FROG	LOOK	ROUND	WALK	
BOY	FROM	LOST	RUN	WANT	
BRING	FUN	MAD	SAID	WAS	
BROWN	FUNNY	MAKE	SAT	WATER	
BUG	GARDEN	MAN	SAW	WE	
BUS	GET	MANY	SAY	WELL	
BUT	GIVE	ME	SEE	WENT	
BY	GO	MEN	SEEN	WERE	
CALL	GOAT	MILK	SEND	WET	
CAME	GOING	MOP	SEVEN	WHAT	
CAN	GOOD	MORE	\mathtt{SHALL}	WHEN	
CANNOT	GOT	MUCH	SHE	WHERE	
CAR	GROUND	MUD	SIT		
CARE	GUM	MUST	SIX	WHITE	
	HAD	MY	SLEEP	WHO	
CAT	HAND	NAP	so	WILL	
CHILDREN	HAS	NEST	${f soft}$	WIN	
COAT	HAT	NEVER	SOON	WISH	
COLD	HAVE	NEW	SPOT	WITH	
COME	HE HE	NINE	STAND	WORD	
COULD		NO	STOP	WORK	
COW	HELP	NOSE	STOPPING	YARD	
CUP	HEN	NOT	STREET	YELLOW	
CUT	HER	NOI		YES	
DAY				YOU	

SHE'LL

SHOES

SHOULD

SHOVEL

SHRILL

SMILE

SOLVE

SOME

SOUP

SPEECH

SQUARE

STATUE

STOMACH

STUDENT STUDY

SUGAR

SUMMER

SUNDAY

SURE

TARDY

THIEF

THREAD THREW

TONGUE

TONIGHT

TOWEL

TRAIL

TRUE

TRAVEL

TROUBLE

TUESDAY

TUNNEL

TURTLE

TWENTY

UNABLE

VALLEY

VISITOR

WEATHER

WHETHER

WINDOW

WINNER

WORSHIP

WRITE

YOUNG

ZOO

WEDNESDAY

WASTE

WEST

WIND

WHEAT

UNLUCKY

TWICE

UNTIE

VERB

TEASPOON

THANKFUL

THOUSAND

THURSDAY

TERRIFIC

SIDEWALK

SHEDDING

TEAET B				347 110
ACROSS	CRY	ISN'T	POTATO	STAGE
ALIKE	CUB	ITS .	POUND	STAMP
ALSO	CUCUMBER	JOB	PREFIX	STAR
ALWAYS .	CUTE	JOKE	PRIZE	START
ANIMAL	DAMP	KIDNAP	PULL	STATE STEAL
APPLE	DANCER	KIND KITE	PUP QUACK	STEAM
AUNT	DARK DATE	LADLE	QUEEN	STEP
BABY	DIRT	LADY	QUILT	STING
BAKING	DISH	LAKE	RACE	STONE
BECAUSE BECOME	DOES	LARGE	RADAR	STORY
BEDTIME	TYNOD	LAWN	RADIO	STOVE
BEE	DONE	LEARN	RAINDROP	STRONG
BEEHIVE	DOOR	LIFT	RAKE	SUIT
BEEN	DRANK	LOCATE	RAZOR	SWING
BEFORE	DRAW	LONG	RECEIVE	TABLE
BEHIND	DREAM	LOUD	RICH	TAFFY
BEST	DRESS	LOVE	RIDDLE	TALK TAUGHT
BIRD	DRINK	LUMP	ROAD	TEACH
BITE	DRIP	LUNCH MADE	ROAR ROBE	TEAM
BLOUSE	DR UM EACH	MAGIC	ROBOT	TEETH
BLOWS BOAST	EAST	MAIL	ROOM	THAT'S
BONE	EVERYONE	MAKEUP	ROSE	THEIR
BORN	EYE	MALE	RUG	THESE
BOTH	FACE	MALT	SAD	THIRD
BOTTLE	FALL	MATTER	SADDLE	THOSE
BOUGHT	FAMILY	MEAT	SALT	THOUGHT
BOW	FANCY	MICE	SAME	TIGER
BRAG	FARM	MINE	SCHOOL	TIME TOAST
BRASS	FATHER	MONEY	SCOLD	TOGETHER
BREAD	FEMALE	MOON	SCREAM	TOMATO
BROKE	FERN FEVER	$f MOTEL \ MOTHER$	SCREW SEAT	TOOTH
BROKEN BROTHER	FIGHT	MOTOR	SEED	TORN
BRUSH	FIRST	MOUSE	SENSELESS	TOWN
BUY	FLAG	MOUTH	SHEEP	TRAIN
CAKE	FLASH	MUSIC	SHELL	TRIP
CANT	FLOAT	MYSELF	SHIRT	TRY
CANDLE	FLOOR	NAIL	SHOE	TULIP
CANDY	FOIL	NAME	SHORT	TURKEYS TURN
CARRY	FOOT	NAVY	SHOW SIDE	UNCLE
CAVE	FORK	NICE NIGHT	SILENT	UNHAPPY
CHAPTER CHASE	FRIEND FROST	NORTH	SIMPLE	UPON
CHEST	FULL	OFF	SING	USE
CHEW	GAME	ONLY	SINGLE	VERY
CHIEF	GERM	OR	SISTER	VITAMIN
CHIN	GIRL	OUTSIDE	SKATE	VOICE
CHOICE	GOLD	OWN	SKIRT	VOLCANO
CHOKE	GONE	PAGE	SKY	VOTE
CHOPPED	GRADE	PAIN	SLED SLIDE	WAITING WALL
CHURCH	GRAIN	PAINT	SMALL	WARM
CITY CLAMP	GRASS	PAPER PARTY	SMART	WASH
CLASS	GREEN GROW	PEACH	SMOKE	WATCH
CLEAN	GUESS	PEOPLE	SNOW	WAVE
CLOCK	HARD	PERCH	SOAP	WEEK
CLOTHES	HEAD	PICK	SONG	WHEEL
CLOWN	HELD	PICTURE	SORRY	WHY
COAL	HOLD	PINCH	SOUND	WINTER
COIN	HORN	PINK	SOUTH	WISE
COLOR	HOUR	PINT	SPANK SPEAK	WOMAN
COOK	HOUSE	PLANT	SPELL	WOOD
COOL	HUMAN	PLATE	SPILL	WORN WOULD
COULDN'T	HURT I'M	PLUM PLUS	SPOOL	YAWN
COWBOY	I'M IF	POINT	SPOON	ZEBRA
CRAWL	INSIDE	POST	SPORT	ZONE
CROSS			STABLE	
311000		- 20	-	

ABOVE COMPARE GIANT MUSEUM ABSENT COMPLETE GLASSES NATION ACTION GOLDFISH NATURE CONCERN ADDING GRAMMAR NERVOUS CONTEST ADDRESS GRATEFUL CORNER NOISE GUIDES AIRPORT NOTEBOOK COTTAGE GUITAR ALLEY COUGH NOUN HAPPY ALONE COUNTRY NOVEMBER ALPHABET HE'S NUMBER COUSIN AMOUNT HEALTH NURSE CURRENT **HEAVEN** APRIL DADDY OARS HERSELF APRON DANCE OCTAVE HIGH OCTOBER ARENT DAYLIGHT HIGHER ARGUE DECEMBER ORANGE HIGHEST OUGHT ARTICLE DEFEAT PACING ARTIST DESTROY HIMSELF HISTORY PARENT DINNER ASLEEP HOBBIES PAYMENT AUGUST DISCOUNT HORSE PEANUT AUTO DISCOVER PEDAL HOSPITAL AUTUMN DISEASE PENCIL AVERAGE DISLIKE HUNDRED PERSON DISTURB HYMN AWAY DOCTOR I'LL PERSONAL BANANA INCHES PIANO BASEBALL DOLLAR PITCHING INSTEAD BASHFUL DONKEY DOZEN INVENT BEGIN PLANE DRIVE ISLAND PLURAL BELONG BENEATH EAGLE JANUARY POLICE BETTER EARLY **JOURNEY** POPCORN EARTH JOYOUS POSTAGE BICYCLE JULY BIRTHDAY EATABLE POUNDS BOTTOM EATEN JUNE PREDICT BOUND EIGHT JUNGLE PREPARED BRIDGE ENTRANCE KEEP PRONOUN KITCHEN BRISKLY EVERY PROPERLY KITTEN BROOM EXAMINED PROVE BUFFALO LAND PURPLE **EXCHANGE** LANGUAGE BULLET EXERCISE QUART BURGLAR EXPERT LEAVE QUARTER BUTCHER EXPLAIN LESSON RAILROAD BUTTON LIBRARY FAMOUS RAINBOW CALENDAR FARMER LION REMAIN CAMEL LIVES FEBRUARY RESCUE CAMERA LOUDLY RETURN FIELD CAREFUL MARBLE FINISH RIVER CARELESS MARCH FLUID ROBIN CARTOON FOOLISH MAY ROOSTER CAUSE FOOTBALL MELON ROUTE CENTS METAL FORCE SAILBOAT CHAIN MIDDLE FORGIVE SAILOR CHAIR MINUS FOUNTAIN SALMON CHEESE FOURTH MINUTE SAND CHICKEN MIRROR FRACTION SANDWICH MOAN CHILD FREEDOM SATURDAY CHIMNEY FRIDAY MODERN SCARF CIRCLE FROZEN MONDAY SCIENCE CLIMATE FRUIT MONKEY SEARCH COACH FUTURE MONTH SEASON MORNING COLLAR GALLON SECTION COMICAL GAVE MOVIE SEPTEMBER GHOST MUFFLED SETTLERS

ABILITY CONNECT HAPPENED SHELTER OMITTED COPPER HARVEST SHELVES ACHE OPENED HEAVY SHORE ACHIEVE COSTUME ORCHARD ACTIVE COUPLE HOBBY ORDER SIGNAL COURAGE HOLLOW SILENCE ACTIVITY OWNER HORRIBLE COVERED PADDLE SLOW ADMITTED HOWEVER AFRAID CRADLE PAIL SMOOTH HUGE ALBUM CRAZY SOMEHOW PAIR **ICEBERG** ALIVE CRIMINAL PALACE SOUR INSTANCE AMBITION CULERIT PALE SPEAKER INSTANT ANCHOR CUSTOMER PALM SPECIAL INSTINCT ANGEL PANCAKE STATIC DEAD INVENTOR DEBT PARADED SUCCEED ANKLE **JANITOR** ARRIVAL DECIDED PARROT SUCCESS **JEWEL** ATTACK DEER PASSIVE PASTURE SUDDENLY JOLLY ATTIC DEMON SUFFER KINGDOM AUDIENCE DEVIL PEACE SUPPOSED KNEEL AUTHORITY DIET PEPPER SURFACE KNIT PETAL SWEET AVIATOR DIRECT KNIVES SYRUP PHONE AWKWARD DIRECTOR KNOB TAILOR BADLY DISTANCE PICNIC KNUCKLES DIVIDER PIRATE TENNIS BAGGAGE LABOR THICK EARLIER PLAYER BALANCE LARGELY THIN BANDAGE EDITION PLENTY LEAVES THIRSTY BARELY EIGHTEEN POSTURE LETTUCE EIGHTH PREACHER THUMBS BASIN EIGHTY LIBERTY TIMBER PRESENCE BEAUTY LOAVES TORRENT ELECT PREVENT BEGINNER LOCATION TRAFFIC ELECTRIC PRINTER BLANKET LONELY ENGINE TRAILER PROMISED BLEW ENGINEER **LUSCIOUS** TREATY BLIND PROTECT MAJESTY TRICYCLE ENTERING BLOSSOM PUBLIC MANAGER TROUSERS BOOKCASE EQUAL PUPIL ERASE MAPLE PURCHASE TRUST BORDER EVIL MECHANIC TYPE BRAVE PURITY MEDICINE UNITY EXCUSING BREAK PUZZLE EXPECT MEMBER USUAL QUALITY BUBBLE BUCKET EXPELLED MENACE QUANTITY VACANT MIGHTY VACATION BUGLE **EXPRESS** QUICK MILITARY VANISH **EYEBROWS** BUNDLE QUIET VAPOR CABLE FAIR MILLION QUIT CALF FAITH MINERAL VARNISH RAINCOAT MINOR VEIN CALM FALSE RAISIN CAMPUS FISH MISCHIEF RELATION VISIBLE CANARY MISSILE FIXTURE VISIT REPORT CAPTIVE **MITTENS** VOYAGE FORGIVEN RIGHT CAPTURE FRAGILE MIXTURE ROTATE WALRUS CARNIVAL MOISTURE WARRIOR FRIENDLY ROUGH CARROT MOMENT SAMPLE WEIGHT FURNISH CENTERED MOTIVE GASOLINE SCISSORS WHATEVER CHALK MUSTARD SEACOAST WHISTLE GLEAM MYSTERY CHANNEL SECRET WIVES GLITTER CHOIR NATURAL SEIZE WRINKLE GOVERN CHORUS NECKLACE SELDOM GRADUAL WRONG CIVIL GRAPH NICELY SENATOR YOUR CLOVER NOSTRILS SENSIBLE HALF COLLECT NUMB SENTENCE HALVES OFFER COMPASS HAMMER SERVANT

ABSENCE CONSIDER ACCEPT CONVICT ACCIDENT CORDIALLY ACCORDING COURSE ADDITION CROWD ADOPT DAUGHTER ADVENTURE DEBATE ADVERTISE DECADE AFFAIR DECIDE AFTERNOON DECISION AGAINST DECLARE AGREEMENT **DELICIOUS** ALLEGE DELIVERED ALLIGATOR DESIRE ALLOW DEVELOP DEVICE ALREADY ALTHOUGH DIAMOND ANNUAL DIFFERENT ANSWER DIRECTION APPOINT DISAPPEAR ARGUMENT DOUBT ARRANGE DROWN ARREST EARLIEST ARRIVE ECLIPSE ASSIST **ECOLOGY** ASSOCIATE EDUCATION ASSURE EFFECT ATHLETIC EFFORT ATTEMPT EITHER ATTENTION ELABORATE AVENUE ELECTION AWAIT ELEPHANT BEAUTIFUL ELEVATOR BEGINNING EMERGENCY BELIEVE **EMPLOY** ENCLOSE BIOGRAPHY BROCCOLI **ENGAGE** BUSINESS ENTERTAIN ENTIRE BUSY BUTTERFLY ENTITLE EQUALITY CANCER ESCAPE CAREFULLY CARNATION **ESTATE** CENTURY **ESTIMATE** CERTAIN **EVENING** CHARACTER EVIDENCE EXAMPLE CHISEL CHRISTMAS EXPENSE CIRCULAR EXTREME CITIES FACTORY CITIZEN FEATURE CLAIM FINAL CLERK FINALLY COLONIES FINANCIAL COMMAND FIREWORKS COMMITTEE FIRM COMMON FOREIGN COMMUNITY FOREIGNER COMPANION FORENOON CONDITION FORMATION CONDUCTOR FORWARD

LEVEL E

FRAGRANT FURTHER GENERAL GENERALLY GENTLEMEN PERIOD GEOGRAPHY GRACIOUS GUEST PIECE GYMNASIUM HEIGHT HOSTILE HUSBAND HYDROGEN IMMEDIATE IMPORTANT IMPRISON PREFER INCLUDE INCREASE INFLUENCE INJURE INTEREST ISSUE **JACKKNIFE** JUDGEMENT JUSTICE KNOWN LEDGE LENGTH LOCAL LOSE MACHINE MAGAZINE MAJORITY MANNER MARRIAGE MATERIAL MEANT MEASURE RECENT MEDALION MENTION MERCHANT REFER MERE MINORITY MOSQUITO REGION MOTION NATIONAL NEARLY NECESSARY RELIEF NEITHER NEWSPAPER REPLY O'CLOCK RESULT OBJECT OBLIGE OBTAIN SAIL OCCUPY SALARY OCTAGON OFFICIAL OFTEN SCENE OPINION ORGANIZE SECURE SELECT

OVERCOAT PAMPHLET PARAGRAPH PENGUIN PERHAPS PHEASANT PLEASANT POLITICAL POPULAR POSITION POSSIBLE PRACTICAL PRAIRIE PREPARE PRESENT PRESIDENT PRIMARY PRINCESS PRINCIPAL PRIVATE PROBABLY PROCEED PROGRESS PROMISE PROMPT PROPERTY PROVISION PUBLISH PUNCTURE PURPOSE QUARREL QUESTION RACCOON REALLY RECEIPT RECOMMEND REFERENCE REGARD REGRETTED REINDEER RELATIVE REMEMBER RESTRAIN RUNNING SAPPHIRE SARDINE SECRETARY

SENATE SEPARATE SERIOUS SERVE SERVICE SESSION SEVERAL SHORTAGE SINCE SINCERELY SKELETON SKIING SOMETHING SOMETIMES SPLENDID SQUIRREL STATEMENT STOPPED SUBMITTED SUGGEST SUMMON SUPPLY SUPPORT SUPPOSE SURPRISE SYSTEM TELEGRAPH TERM TERRIBLE TESTIMONY TEXTILE THEREFORE THIEVES THOUGH TOMORROW TOTAL TOWARD TREASURE TWEEZERS VARIOUS VESSEL VICTIM VIEW VOLUME VOWEL WEAR WEIGH WESTWARD WHICH WHOM WHOSE WITNESS WOMEN WONDERFUL WRECK WRITTEN

MODULES

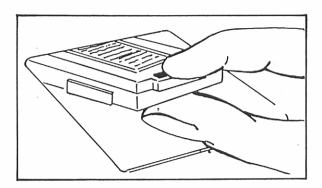
 $K \cdot 2 \cdot 8$'s educational opportunities can be expanded through the installation of modules in $K \cdot 2 \cdot 8$'s battery compartment. To avoid damage to $K \cdot 2 \cdot 8$ use only TIGER modules.

INSTALLATION

 $K \cdot 2 \cdot 8$'s modules are installed by removing the battery compartment door, removing the batteries, installing the module (see diagram below), replacing the batteries, and replacing the door. The modules must be inserted with the finger notch (see diagram below) upward (closest to battery compartment door). A gentle push is necessary to connect the module to $K \cdot 2 \cdot 8$'s circuitry (don't use excessive force).

REMOVAL

 $K \cdot 2 \cdot 8$'s modules are removed by removing the battery compartment door, removing the batteries, removing the module (using the finger notch on the module), installing a different module if desired, replacing the batteries, and replacing the door. Note no harm is done to either $K \cdot 2 \cdot 8$ or the module by leaving the module in $K \cdot 2 \cdot 8$ when $K \cdot 2 \cdot 8$ is turned off.





90-DAY LIMITED WARRANT

Tiger Electronic Toys Warrants to the original consumer purchaser of any of its electronic games that the product will be free of defects in material or workmanship for 90 days from date of purchase.

During this 90-day warranty period the game will either be repaired or it will be replaced (at our option) without charge to the purchaser, when returned either to the dealer with proof of the date of purchase, or when returned prepaid and insured with proof of the date of purchase, to © Tiger Electronic Toys, 909 Orchard, Mundelein, Illinois 60060.

Units returned without proof of the date of purchase, or units returned after the 90-day warranty period has expired, will be repaired or replaced (at our option) for a service charge of \$25.00. Payment must be made by check or money order. This non warranty service will only be available for one year from the date of purchase. All non-warranty units must be returned postage paid and insured to © TIGER ELECTRONIC TOYS, REPAIR CENTER, 909 ORCHARD, MUNDELEIN, ILLINOIS 60060.

© Tiger Electronic Toys will not be liable for loss of use of the product or other incidental or consequential costs, expenses, or damages incurred by the purchaser. Any implied warranties are limited in duration to the 90-day period from the original date of purchase.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state so the foregoing limitations may not apply to you. This warranty does not cover damage resulting from accident, unreasonable use, neglect, improper service or other causes not arising out of defects in material or workmanship.

HOW TO GET SERVICE FROM THE © TIGER ELECTORNIC TOYS REPAIR CENTER ON YOUR ELECTRONIC GAME DURING AND AFTER THE 90-DAY WARRANTY PERIOD. During the 90-day warranty period, you may have a defective game replaced at the dealer from which it was purchased. If, however, during the 90-day warranty period, you choose to obtain repair or replacement from the © Tiger Electronic Toys Repair Center, please make the arrangements described below:

- Pack the game carefully in the orginal box. If the game box is not available, use a good carton with plenty of newspaper, styrofoam or other padding all around and tie it securely.
- Carefully print on the box or carton the following name and address
 - © TIGER ELECTRONIC TOYS REPAIR CENTER 909 Orchard Mundelein, IL 60060

Also, don't forget to show your return address.

 Put parcel post stamps on the package; insure the package, then mail.

After the 90-day warranty period and up to one year from the date of purchase, do all of the above PLUS enclose your check or money order for \$ 25,00 as payment for the repair service.

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